U.S. Denartme	nt of Cor	nmerce. Patent and	Atty. Docket N	Sheet 1 of Serial No.				
U.S. Department of Commerce, Patent and Trademark Office					M-15002 US		09/888,227	
REFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicant(s)		<u> </u>	
(Use several sheets if necessary)					Anant Sahai			
O (OSC SEVERAL SILECES IN INCCESSALY)					Filing Date Group			
1411 0 6 5000 R					June 22, 2001		2637	
\	<i>9</i> -//		****		Julie 22, 2001		2037	<u></u>
Examiner		Document	U.S. 1	Patent Documents	<u> </u>	<u> </u>	Filing 1	Date
Initial		Number	Date	Name	Class	Subclass	If Appro	
(N	AA	6,810,072	26 Oct. 2004	Akopian				
OV.	AB	5,272,446	21 Dec. 1993	Chalmers et al.				
0	AC	4,578,678	25 Mar. 1986	Hurd				
	AD							
	AE							
	AF							
	AG							
	AH							
	AI						- 	
	AJ							
	AK							
	1		Foreign	Patent Documents				
							Trar	ıslatio
	1	Document	Date	Country	Class	Subclass	Yes	N
10-	AL	WO 00/014568	16 Mar. 2000	PCT				
00	AM	EP 0 892 528	20 Jan. 1999	EP			+	+
	AN	EP 1 152 546	7 Nov. 2001	EP				+
an	AO	El 1132 340	71101. 2001					
	AU	OTHER	DT (Including A	Luthor, Title, Date, Pe	ertinant Pages E	<u> </u>		
	Lan					··		icition
ai	AP			Tozer, T.C. "DFT-ba 48, No. 1, February 2		dimators with	i narrow acqui	13161011
a	AQ	Grant, P.M.; Spangenberg, S.M.; Scott, I.; McLaughlin, S.; Povey, G.J.R.; Cruickshank, D.G.M. "Doppler estimation for fast acquisition in spread spectrum communication systems" 1998 IEEE, pages 106-110.						
iv	AR	Agarwal, Nainesh et al "Algorithms for GPS Operation Indoors and Downtown" GPS Solutions (2002) 6:149-160; XP-002339507, pages 149-160.						
W	AS	Psiaki, Mark L. "Block Acquisition of Weak GPS Signals in a Software Receiver" ION GPS 2001, 11-September 2001, Salt Lake City, UT, XP-002339506, pages 1-13.						
	//_	Ac	Date Considere	ed 7/15/64	;			
Examiner								